**AMENDMENTS TO THE SPECIFICATION** 

The paragraph commencing at page 7, line 13 is amended as follows:

FIG. 6 is an operation sequence diagram of an a prior art MBMS service.

The paragraph commencing at page 9, line 12 is amended as follows:

At the same time, the RNC 5 sends a message, which notifies that the UE 20 has left a cell, to the moving source RNC 4 via the Iur interface with the notification unit 40 for notifying a message to a UE moving source (step S13). It is assumed that this message includes an "MBMS Service ID" for specifying the MBMS service and a "UE ID" for specifying the UE 20. The RNC 4 having received this notification counts down the number of UEs, which receive the MBMS service, by "1" with the UE number counting unit 41 (step S14). The moving destination RNC 5 sends "MBMS Mobility Update Confirm", which is a massage message for confirmation, to the UE 20 (step S15). This message includes an "MBMS service ID" and a "UE ID".

The paragraph commencing at page 11, line 12 is amended as follows:

If it is judged in step S17 that the number of UEs is equal to or more than the threshold value, the PtP system is switched to the PtM system in the RB setting unit 43 (step S19), and a message for setup of the RB (radio bearer) for the MBMS service is sent to the UE 20 (step S20). This message includes an "MBMS Service ID", a "UE ID", and an "MBMS RB parameter". The "MBMS RB parameter" is information indicating a channel of

2

Serial No. 10/748,165 Docket No. 03-004712 YAN.041

the radio bearer. Consequently, the UE 20 can make connection to a common channel, through which the MBMS service data is delivered, to receive the service. The massage message (step 20) which indicates that the PtP dedicated channel is switched to the PtM common channel, is also sent to other UEs which receive the same service.